



- ☆ 全国中文核心期刊
- ☆ 中国科技核心期刊 (CSTPCD)
- ☆ 《国家哲学社会科学学术期刊数据库》(NSSD)
- ★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等
- ☆ 中国科学引文数据库 (CSCD)
- ☆ RCCSE 中国核心学术期刊

目次

第31卷 第1期 2018年1月

专论

三峡水库氮磷污染防治政策建议: 生态补偿·污染控制·质量考核

..... 秦延文, 赵艳民, 马迎群, 郑丙辉, 汪星, 王丽婧, 李虹 (1)

长江流域总磷污染: 分布特征·来源解析·控制对策

..... 秦延文, 马迎群, 王丽婧, 郑丙辉, 任春坪, 佟洪金, 王鹤扬 (9)

展望

三峡工程运行对洞庭湖水环境及富营养化风险的影响评述

..... 王婷, 王坤, 王丽婧, 田泽斌, 黄威, 姜霞 (15)

研究

利用集合均方根卡尔曼滤波反演重庆地区 SO₂源排放

..... 吴钲, 谢曼, 高阳华, 芦华, 赵磊, 高松 (25)

河谷地形气象要素对污染物浓度的影响 杨雪玲, 王颖, 李博, 张稼轩, 赖锡柳 (34)

青岛冬季 PM_{2.5}持续重污染天气的大气边界层特征 马艳, 黄容, 时晓蒙, 王建林, 孙萌 (42)

基于 Model-3/CMAQ 模式的本溪市大气细颗粒物数值模拟 秦思达, 惠秀娟, 夏广锋, 王淑兰 (53)

北江汛期清远段多环芳烃的污染特征与风险评估

..... 韩向云, 昌盛, 付青, 王山军, 杨光, 赵兴茹, 耿梦娇 (61)

- 西洞庭湖入湖河流磷的污染特征····· 蔡佳，王丽婧，陈建湘，田泽斌，汪星，黄代中，刘德富 (70)
- 基于脆弱性的地下水污染监测网多目标优化方法
····· 林茂，苏婧，孙源媛，周吉峙，纪丹凤，崔驰飞，席北斗 (79)
- 贵阳中心区土壤氟的地球化学特征及其环境质量评价
····· 潘自平，刘新红，孟伟，李朝晋，何邵麟，晏承志，王芳 (87)
- 过硫酸钠对我国典型土壤中多环芳烃氧化降解效果的影响
····· 邱莎，张超艳，颜增光，白利平，周友亚，王学东，李发生 (95)
- 基于高通量测序检测 Pb 污染对三叶草根际土壤细菌多样性的影响····· 王继玥，刘燕，刘勇，石登红 (102)
- 土壤起尘悬浮颗粒物中铅赋存特性模拟····· 王岩，代群威，黄雪莉，黄云碧，闵世杰 (111)
- 埃格草 (*Egeria densa*) 对铵氮胁迫的生长和生理响应····· 钟爱文 (117)
- 紫外强化铜循环催化过硫酸盐降解甲基橙····· 胡嘉敏，张静，袁琳，林双 (123)
- UVA/Fe₃O₄活化过硫酸盐降解阿特拉津····· 安继斌，夏春秋，陈红宇，胡代鹏 (130)
- 微生物发酵菌和生物质炭及蘑菇渣对污泥堆肥效果的影响····· 严兴，侯毛宇，李碧清，王双，梁毅成 (136)
- Fe₃O₄/BC 复合材料的制备及其吸附除磷性能····· 胡小莲，杨林章，何世颖，冯彦房，周玉玲 (143)
- 电-Fenton 法降解低含盐量反渗透浓缩液中腐植酸····· 孟海玲，刘庭蕾，刘再亮，朱丽莎 (154)
- 高效纤维质降解菌处理木薯酒精废液及其厌氧发酵动力学分析····· 卞志明，赵明星，廖家林，阮文权 (161)
- 基于 DED 模型的挥发性有机物健康风险评价
····· 张瑞环，钟茂生，姜林，张丹，郑瑞，吴杨，付全凯 (170)
- 中国作物秸秆资源利用潜力的多适宜性综合评价····· 曹志宏，黄艳丽，郝晋珉 (179)
- 碳交易背景下天津市电力行业碳排放强度与基准线····· 张宁，贺姝峒，王军锋，陈颖，康磊 (187)
- 基于模糊数学的排污权交易基准价测算模型及其应用
····· 宋福忠，李凯旋，李烨楠，张代钧，卢培利，王飞 (194)

信息

征稿启事 (86) 欢迎订阅 2018 年《环境科学研究》(200)

* * * * *

主编风采 (封二) 主编寄语 (暗 1) 《环境科学研究》第五届编委会名单 (封三)

Content



Vol.31 No.1 January 2018

SPECIALS

Prevention and Control of Nitrogen, Phosphorus Pollution in the Three Gorges Reservoir: Ecological Compensation, Pollution Control, Quality Assessment

..... QIN Yanwen, ZHAO Yanmin, MA Yingqun, ZHENG Binghui, WANG Xing, WANG Lijing, LI Hong (1)

Pollution of the Total Phosphorus in the Yangtze River Basin: Distribution Characteristics, Source and Control Strategy

..... QIN Yanwen, MA Yingqun, WANG Lijing, ZHENG Binghui, REN Chunping, TONG Hongjin, WANG Heyang (9)

PROSPECT

Impacts of the Three Gorges Dam Operation on Water Environment and Eutrophication of Dongting Lake: A Review

..... WANG Ting, WANG Kun, WANG Lijing, TIAN Zebin, HUANG Wei, JIANG Xia (15)

RESEARCH

Inversion of SO₂ Emissions over Chongqing with Ensemble Square Root Kalman Filter

..... WU Zheng, XIE Min, GAO Yanghua, LU Hua, ZHAO Lei, GAO Song (25)

Influence of Meteorological Elements on Pollutant Concentration in River Valley Terrain

..... YANG Xueling, WANG Ying, LI Bo, ZHANG Jiaxuan, LAI Xiliu (34)

Characteristics of Planetary Boundary Layer for Persistent PM_{2.5} Heavy Pollution in Winter in Qingdao City

..... MA Yan, HUANG Rong, SHI Xiaomeng, WANG Jianlin, SUN Meng (42)

A Numerical Study of PM_{2.5} Pollution in Benxi City based on Model-3/CMAQ

..... QIN Sida, HUI Xiujuan, XIA Guangfeng, WANG Shulan (53)

Pollution Characteristics and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in Qingyuan Section of Beijiang River in Flood Season

..... HAN Xiangyun, CHANG Sheng, FU Qing, WANG Shanjun, YANG Guang, ZHAO Xingru, GENG Mengjiao (61)

Characteristics of Phosphorus Pollution in Rivers Entering the West Dongting Lake

..... CAI Jia, WANG Lijing, CHEN Jianxiang, TIAN Zebin, WANG Xing, HUANG Daizhong, LIU Defu (70)

Multi-Objective Optimization Method for Groundwater Contamination Monitoring Network based on Vulnerability

Assessment LIN Mao, SU Jing, SUN Yuanyuan, ZHOU Jizhi, JI Danfeng, CUI Chifei, XI Beidou (79)

Geochemical Characteristics of Fluorine in Soils and Its Environmental Quality in Central District of Guiyang

..... PAN Ziping, LIU Xinhong, MENG Wei, LI Chaojin, HE Shaolin, YAN Chengzhi, WANG Fang (87)

Content

- Oxidative Degradation Effect of Sodium Persulfate on Polycyclic Aromatic Hydrocarbons in Typical Chinese Soils DI Sha, ZHANG Chaoyan, YAN Zengguang, BAI Liping, ZHOU Youya, WANG Xuedong, LI Fasheng (95)
- Effect of Lead Pollution on Bacterial Diversity in Rhizosphere of Clover based on High-Throughput Sequencing WANG Jiyue, LIU Yan, LIUYong, SHI Denghong (102)
- Simulation Study on Occurrence Characteristics of Lead in Dust Suspended Particles of Soil WANG Yan, DAI Qunwei, HUANG Xueju, HUANG Yunbi, MIN Shijie (111)
- Ammonium Nitrogen Stress on the Growth and Physiological Responses of *Egeria densa* ZHONG Aiwen (117)
- Degradation of Methyl Orange via Enhancing the Copper-Redox Cycle to Catalyze Peroxomonosulfate by UV Irradiation HU Jiamin, ZHANG Jing, YUAN Lin, LIN Shuang (123)
- Activation of Persulfate by Irradiated Magnetite: Implications for Abatement of Atrazine in Aqueous Solution AN Jibin, XIA Chunqiu, CHEN Hongyu, HU Daipeng (130)
- Effects of Microbial Inoculant, Biomass Charcoal and Mushroom Residue on Sludge Composting YAN Xing, HOU Maoyu, LI Biqing, WANG Shuang, LIANG Yicheng (136)
- Preparation of $\text{Fe}_3\text{O}_4/\text{BC}$ Composite and Its Application for Phosphate Adsorptive Removal HU Xiaolian, YANG Linzhang, HE Shiying, FENG Yanfang, ZHOU Yuling (143)
- Highly Efficient Degradation of Humic Acid in Low Salinity Reverse Osmosis Concentrate by Electro-Fenton Process MENG Hailing, LIU Tinglei, LIU Zailiang, ZHU Lisha (154)
- Treatment of Cassava Alcohol Wastewater by Using Efficient Cellulose Degrading Microbial and the Anaerobic Fermentation Kinetics BIAN Zhiming, ZHAO Mingxing, LIAO Jiain, RUAN Wenquan (161)
- Health Risk Assessment of Volatile Organic Compounds based on DED Model ZHANG Ruihuan, ZHONG Maosheng, JIANG lin, ZHANG Dan, ZHENG Rui, WU Yang, FU Quankai (170)
- Multi-Suitability Comprehensive Evaluation of Crop Straw Resource Utilization in China CAO Zhihong, HUANG Yanli, HAO Jinmin (179)
- Carbon Intensity and Benchmarking Analysis of Power Industry in Tianjin under the Context of Cap-and-Trade ZHANG Ning, HE Shutong, WANG Junfeng, CHEN Ying, KANG Lei (187)
- A Fuzzy Mathematics based on Pricing Model for Emissions Trading Benchmark Price and Its Application SONG Fuzhong, LI Kaixuan, LI Yenan, ZHANG Daijun, LU Peili, WANG Fei (194)

